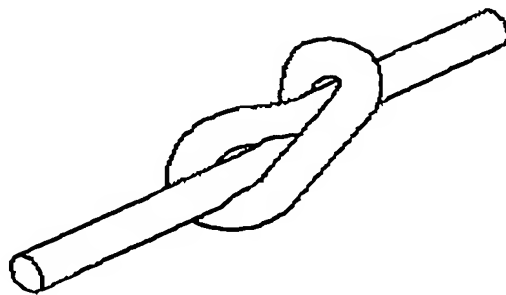
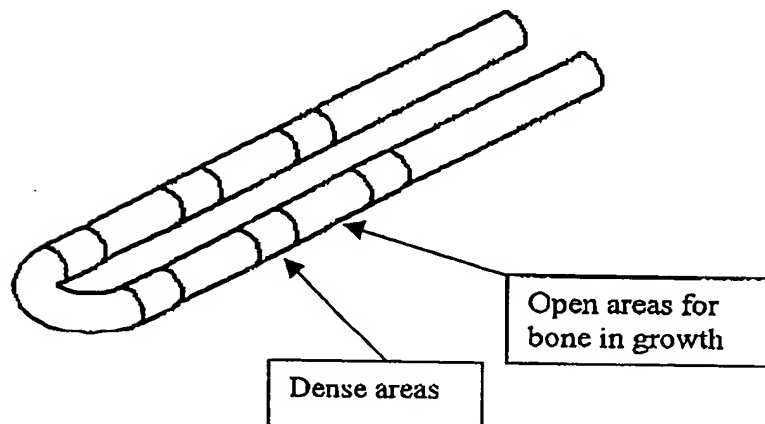


**Fig 1** Single strand or a looped structure



**Fig 2** Knotted ligament



**Fig 3** Prosthetic with open and dense areas

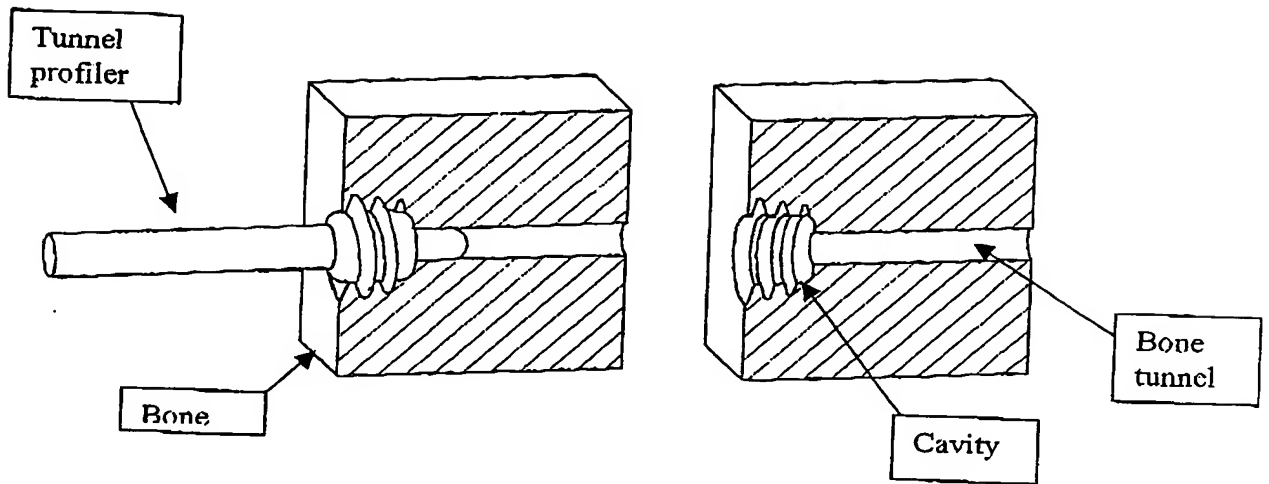


Fig 4 Example of a tunnel profiler and the cavity it produces

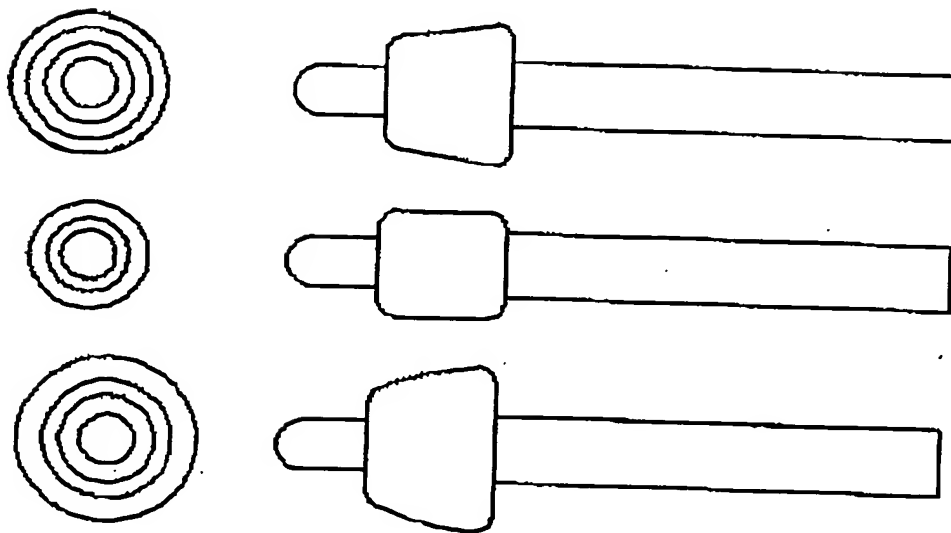


Fig 5 Alternative basic profiles for the tunnel profiler with a step (all stepped profiles)

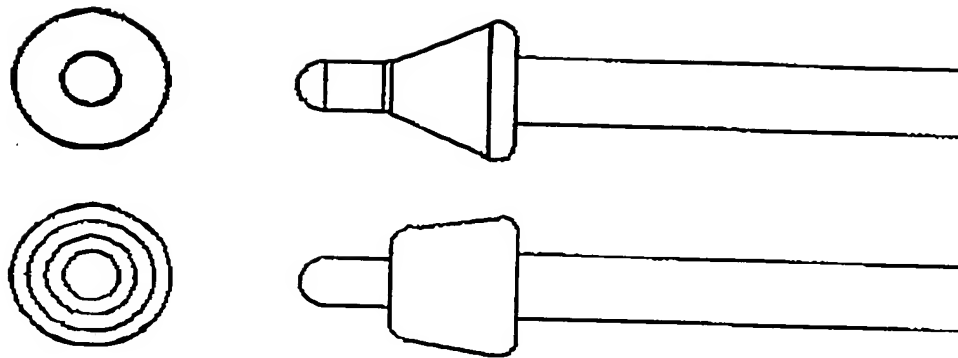


Fig 6 Flush and stepped tapered profiles (with a smooth surface)

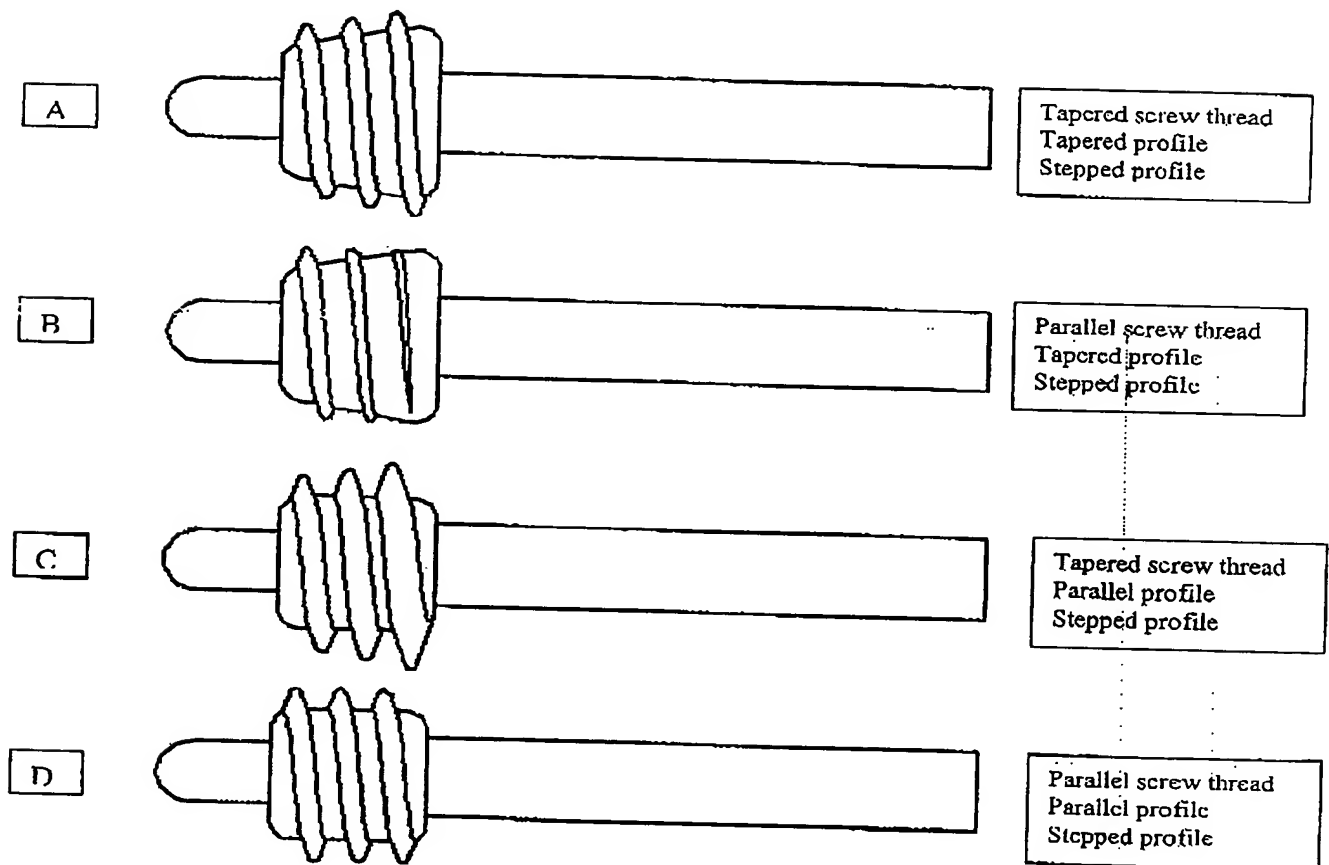


Fig 7 Screw thread features for the tunnel profiler

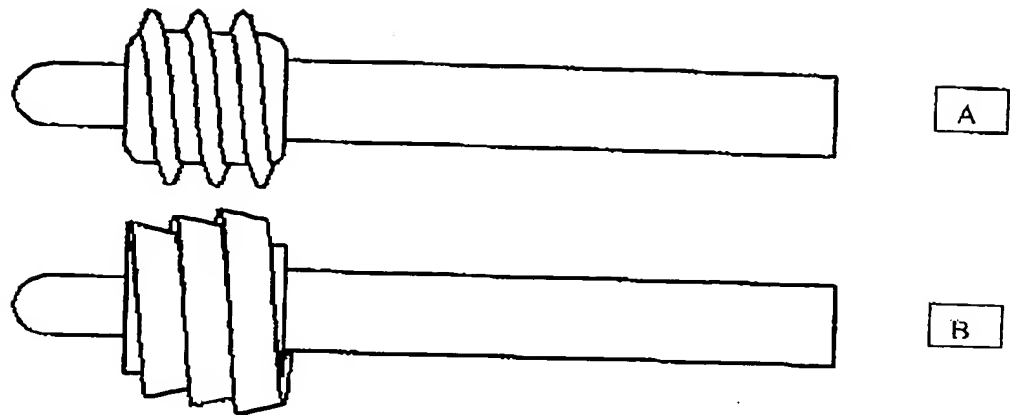


Fig 8 Examples of open and closed screw threads

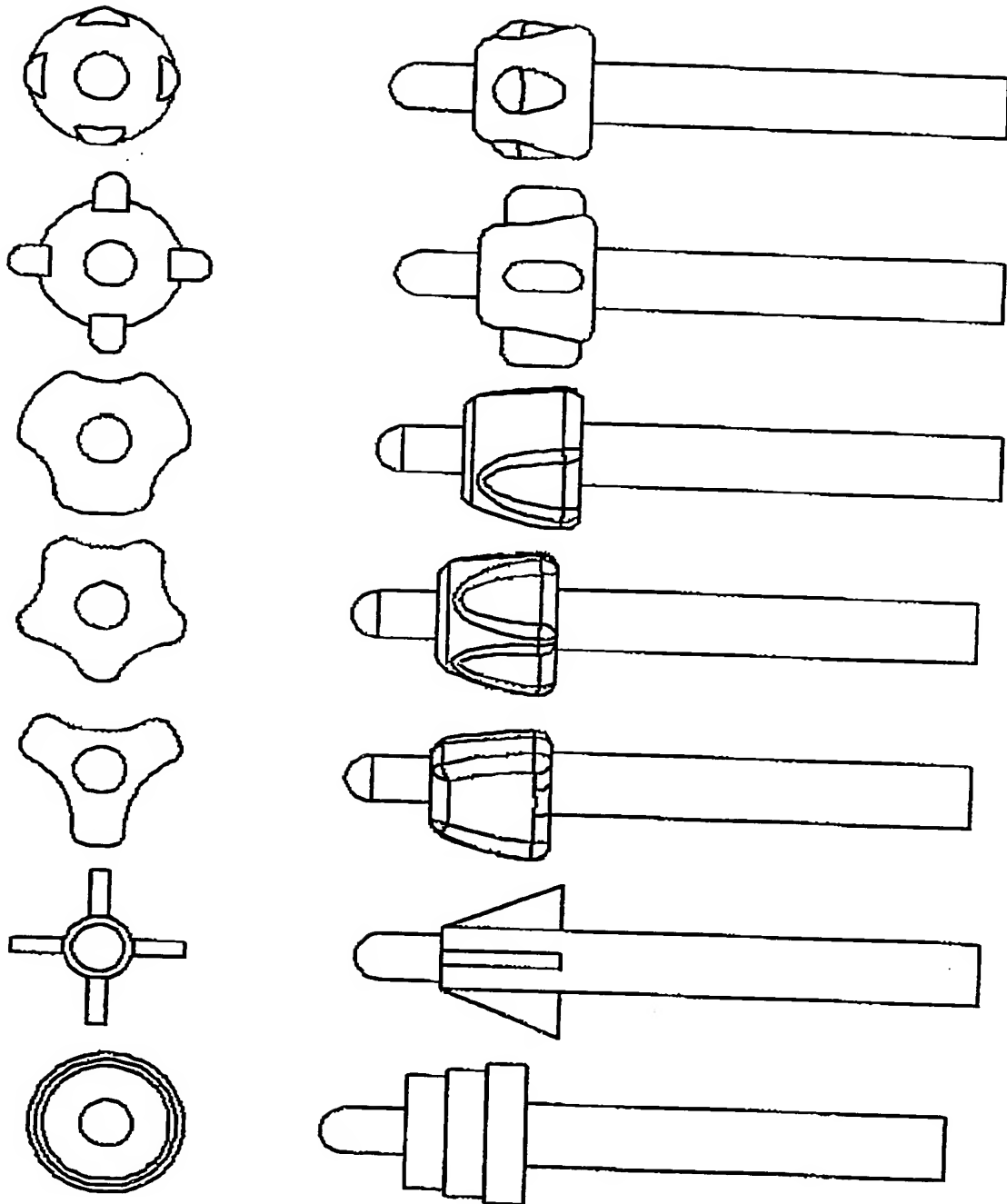
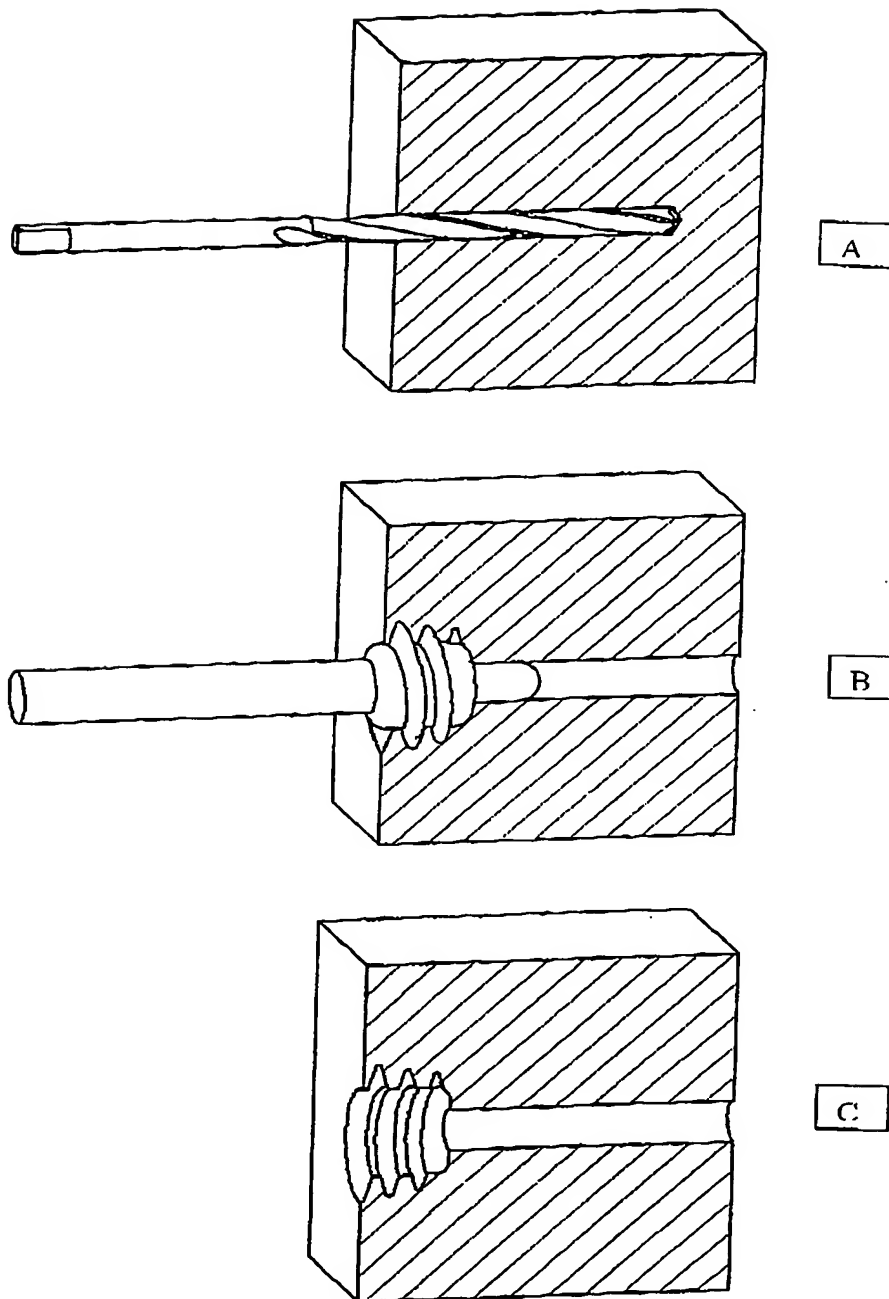


Fig 9 Examples of fins, barbs, stepped, flush profiles



**Fig 10** Surgical technique to produce a profiled hole. The technique is depicted in a block of bone shown in cross section.

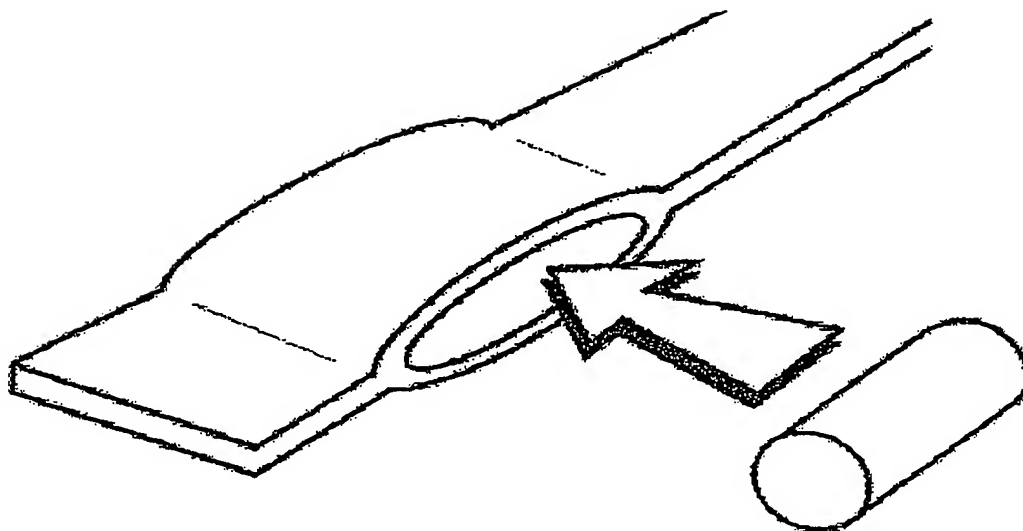


Fig 11 Pouched ligament

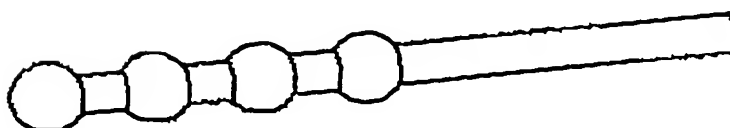
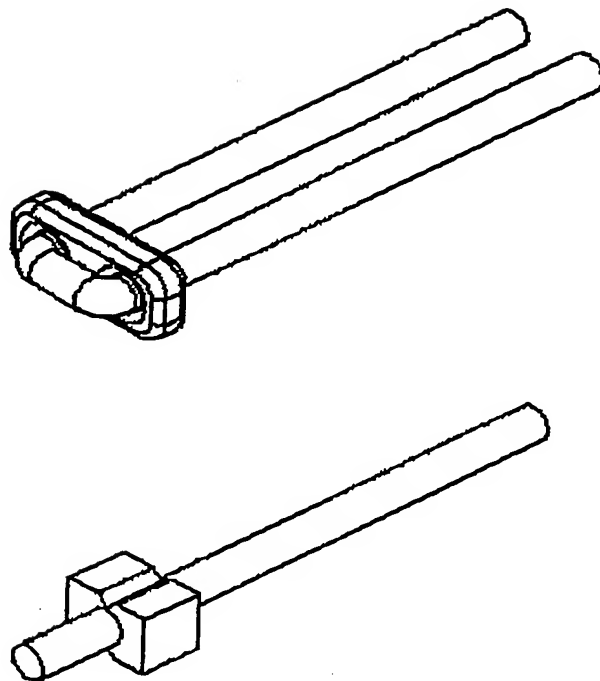


Fig 12 Spheres attached to the ligament



**Fig 13** Toggles and crimped designs attached to the ligament



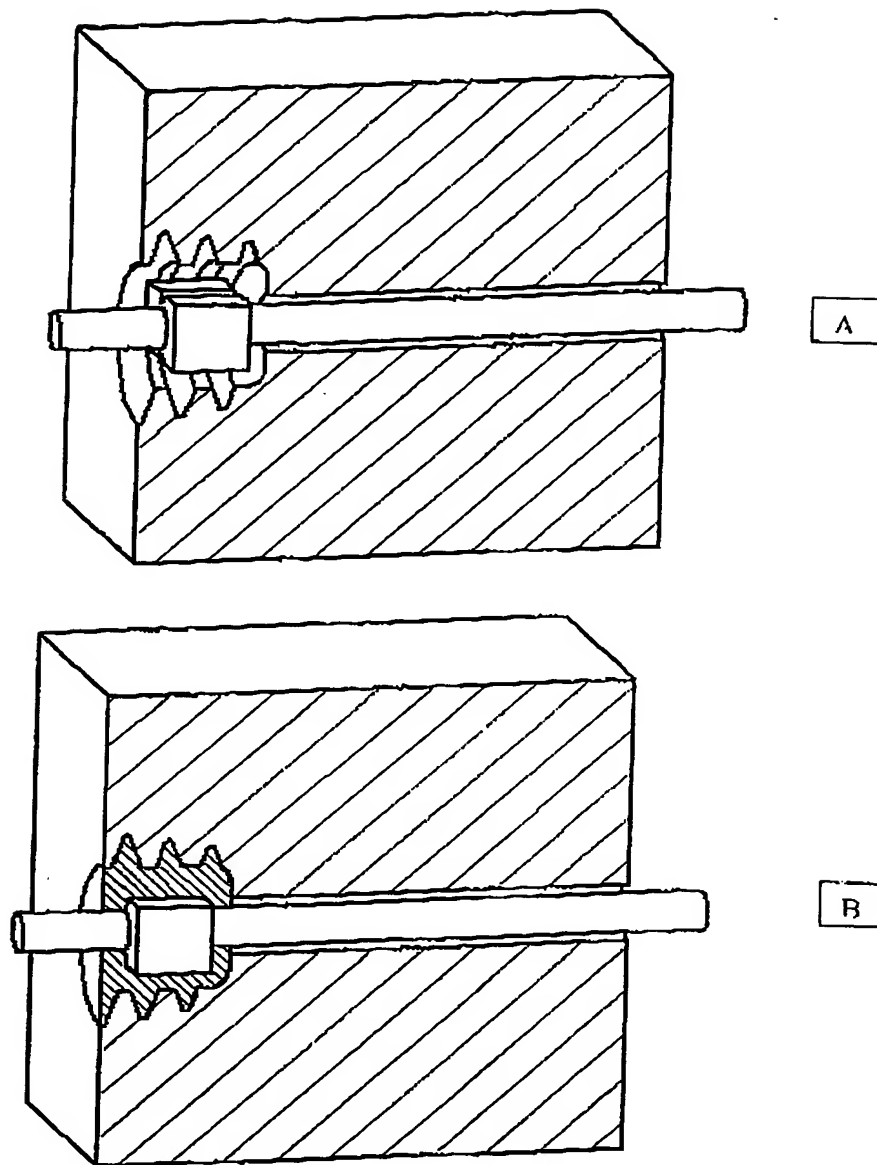


Fig 14 Surgical technique to cement the ligament in a cavity